## Claims:

- 1. A wireless security and access device, comprising:
  - a housing;
- a wireless radio receiver embedded in said housing for receiving notification of an arrived electronic message;
- a processor and memory embedded in said housing for processing and storing said notification:

an indicator for displaying said notification of the arrived message; and a radio transmitter embedded in said housing for transmitting a preset unique radio signal.

wherein the preset unique radio signal from the wireless security and access device is adapted to interface with a radio receiver of a personal computer preset to receive the unique radio signal.

- A device according to claim 1, wherein the personal computer receiver prompts the computer to perform predetermined actions upon receipt of the unique radio signal.
- A device according to claim 2, wherein the predetermined actions include turning the personal computer on.
- A device according to claim 2, wherein the predetermined actions include opening predetermined programs.
- A device according to claim 1, further comprising a display coupled to said processor for activation upon receipt of the notification of an arrived message.
- A device according to claim 1, further comprising a manually operable switch for activating said transmitter to transmit the preset unique radio signal.

- A device according to claim 1, wherein the device is incorporated into a wireless telephone handset.
- A method for providing secure access to electronic messages residing on a personal computer, comprising the steps of:

receiving notification at a remote wireless security and access device that an incoming electronic message has been received at a computer; and transmitting a preset unique radio signal to the computer,

wherein the computer is preset to turn on and retrieve the electronic message upon receipt of the preset unique radio signal.

- A method according to claim 8, wherein the notification received in said receiving step is transmitted by a radio transmitter of the personal computer.
- 10. A method according to claim 8 wherein the notification received in said receiving step is transmitted by a radio transmitter of a service provider.
- 11. A method according to claim 8, wherein the wireless security and access device comprises:
  - a housing;
- a wireless radio receiver embedded in said housing for receiving notification of the electronic message;
- a processor and memory embedded in said housing for processing and storing said received notification;
- an indicator for displaying said notification of the arrived message; and a radio transmitter embedded in said housing for transmitting a preset unique radio signal.
- 12. A method according to claim 8, wherein the personal computer includes a wireless receiver that prompts the computer to perform predetermined actions upon receipt of the unique radio signal.

- 13. A method according to claim 8, wherein the step of receiving a notification that an incoming message has been received comprises visible or audible activation of the indicator on the wireless security and access device.
- 14. A wireless security and access device, comprising:
  - a housing;
- a wireless receiver embedded in said housing for receiving notification of an arrived voicemail message;
- a processor and memory embedded in said housing for processing and storing said notification:

an indicator for displaying said notification of the arrived message; and a transmitter embedded in said housing for transmitting a preset unique radio signal,

wherein the preset unique radio signal from the wireless security and access device is adapted to interface with a receiver of a telecommunication system preset to receive the unique radio signal.

- 15. A device according to claim 14, wherein the telecommunication system receiver prompts the system to perform predetermined actions upon receipt of the unique radio signal.
- A device according to claim 15, wherein the predetermined actions include retrieving the voicemail message.
- 17. A device according to claim 14, wherein the device is incorporated into a wireless telephone handset.

18. A method for providing secure access to voicemail messages residing on a telecommunication system, comprising the steps of:

receiving notification at a remote wireless security and access device that an incoming voicemail message has been received at a telecommunication system; and

transmitting a preset unique radio signal to the telecommunication system, wherein the telecommunication system is preset to turn on and retrieve the voicemail message upon receipt of the preset unique radio signal.

- 19. A method according to claim 18, wherein the telecommunication system includes a wireless receiver that prompts the system to perform predetermined actions upon receipt of the unique radio signal.
- 20. A method according to claim 18, wherein the step of receiving a notification that an incoming voicemail message has been received comprises visible or audible activation of the indicator on the wireless security and access device.